## Message

From: Stan Carey [scarey@massapequawater.com]

Sent: 2/5/2015 3:46:09 PM

To: Garbarini, Doug [Garbarini.Doug@epa.gov]

Subject: FW: NGC OU3 Updated MW 116-5 Data Report

Attachments: removed.txt; Report.hw130003a.2015-02-04.NGC-ARCADIS OU3 Updated MW-116\_validated\_Data Report.pdf;

Report.hw130003a.2015-01-15.NAVFAC-USGS GM 38 Area Modflow Solute Transport Output.pdf;

Certification .htm

## Doug,

I thought you should have a copy of this USGS report. It suggests that GM 38 is not effectively capturing all TCE hotspots. Perhaps a topic of conversation for our meeting next month. Thank you.

Stan Carey, Superintendent
Massapequa Water District
27 The Market loops counted to England. The first part loop loops are read, recommity or delicals field to the Counted to the second Encounterable.

From: Scharf, Steven (DEC) [mailto:steven.scharf@dec.ny.gov]

Sent: Wednesday, February 04, 2015 3:29 PM

To: Scharf, Steven (DEC)

**Cc:** Swartwout, John (DEC); Evans, Daniel (DEC); Wilkie, Henry (DEC); Karpinski, Steven (HEALTH); DeFranco, Joseph (NASSAU); Parish, Walter (DEC); Fly, Lora B CIV NAVFAC MIDLANT, IPTNE; Strakosch, Marybeth (TS); len@sfwater.com;

Alvey, Robert; Stan Carey; jreinhardt@tohmail.org; 'Mike Boufis'

Subject: NGC OU3 Updated MW 116-5 Data Report

## Distribution:

Attached please find the data summary for MW 116-5 installed as part of the NGC Operable Unit 3 Program. Modeling output indicates that the contamination from MW 116-5 flows to GM 38 Area Recovery wells 1 and 3.

If you have any questions on the MW 116-5 interim report please contact me direct.

Thanks,

Steven M. Scharf, P.E.
Project Engineer
New York State Dept of Environmental Conservation
Division of Environmental Remediation
Remedial Bureau A
625 Broadway 12<sup>th</sup> Floor
Albany, NY 12233-7015
518-402-9620

No virus found in this message. Checked by AVG - <a href="https://www.avg.com">www.avg.com</a> Version: 2015.0.5645 / Virus Database: 4281/9050 - Release Date: 02/03/15